10/072409

Tall

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

10072409	FILING DATE	CLASS	SUBCLASS	GAU	EXAMIN	UPR	
	02/11/2002	2 28		1725	/ _{/ () ()} ()		_
· APPLICAN	ITS: Li Zhan	ı Platek i	Paul.		PF: SALAHAMAN SAN		AND CREATE
							i.
HUMITMOD'	G DATA VERIFIED);					
							j j
							il
							1
							li
							.
FOREIGN :	PPLICATIONS VE	RIEIED.					
		,					1
							ŧ
		-1/1.					
CHUS IDO I			RESCIN		ORNEY DOCK		
	NOT PUBLISH	_	1 50		ORNEY DOCK		
reign priority of	zimed	□ yas □ yes		1		KET NO	
preign priority of USO 119 cond critied and Ackno	simed itionsimes owledged Examinarsis int	⊒ yes :als	⊒ nı	01-3	24		
oreign priority of the UCO 119 cend arified and Ackno	zimed dona mot	⊒ yes :als	⊒ nı	01-3	24 d recrystallizati	on	v 12 941
oreign priority of the UCO 119 cend arified and Ackno	simed itionsimes owledged Examinarsis int	⊒ yes :als	⊒ nı	01-3	24	on	12 34)
preign priority of USO 119 cond critied and Ackno	simed itionsimes owledged Examinarsis int	⊒ yes :als	⊒ nı	01-3	24 d recrystallizati	on	v 12 34)
oreign priority of to UCO 119 cand entited and Ackno TLE: Proces	simed ittons mot owledged Examiners's int is for producing alum	⊒ yes :als	⊒ nı	01-3	24 d recrystallizati	on	12 34)
oreign priority of 5 USA 119 cand erified and Ackno TLE : Proces	simed itionsimes owledged Examinarsis int	⊒ yes :als	⊒ nı	01-3	24 d recrystallizati DEL GEOMERALA GLA	ON 1.TM-210 43H; RM	VED
oreign priority of 5 USN 119 cand erified and Ackno TLE : Proces	simed ittons mot owledged Examiners's int is for producing alum	⊒ yes als ninum she	t product ha	01-3	24 d recrystallizati occi, o∈covii 9arii	ON 1.TM-210 43H; RM	VED
oreign primitly displayed in 19 cand entitled and Acking TLE: Process	simed ittons mot owledged Examiners's int is for producing alum	⊒ yes als ninum she	⊒ nı	01-3	d recrystallizati CLA Total Claims	ON CTM-NTO 43HL/NM IMS ALLOW	VED
TREE OF ALLC	cimed illons mot owledged Examiners's into oxidedged Examiners's into oxided for producing alluming al	⊒ yes als ninum she	t product ha	01-3	d recrystallizati CLA Total Claims	ON A TM-MTO AUGURE	VED
creign priority dis b UCO 119 cand entied and Ackno TLE : Proces	cimed itions mot owledged Examiners's into oxidedged Examiners's into the for producing alumn and the following alumn and the	⊒ yes als ninum she	t product ha	01-d ving controlle se	CLA Total Claims Sheets Drwg.	ON 1.TML-11D 43HL, RE IMS ALLOW PT O. DRAWING	VED Int Claim for G
creign priority dis b USA 119 cand entited and Ackno TLE : Proces	cimed itions mot owledged Examiners's into oxidedged Examiners's into the for producing alumn and the following alumn and the	⊒ yes als ninum she	t product ha	01-3	CLA Total Claims Sheets Drwg.	ON 1.TML-11D 43HL, RE IMS ALLOW PT O. DRAWING	VED Int Claim for G
creign priority dis b UCO 119 cond entied and Ackno TLE : Proces	cimed itions mot owledged Examiners's into oxidedged Examiners's into the for producing alumn and the following alumn and the	als yes	t product ha	ving controlle	CLA Total Claims Sheets Drwg.	ON LIMS ALLOV Pr O. DRAWING Figs. Drwg.	VED Int Claim for G
creign priority dis b UCO 119 cond entied and Ackno TLE : Proces	omed allows motors of the producing allum allows for producing allum all	als yes als als als als als als als als als al	t product ha	ving controlle	CLA Total Claims Sheets Drwg. Application	ON STALLOV Pr DRAWING Figs.Drwg.	VED int Claim for G
creign priority dis b UCO 119 cond entied and Ackno TLE : Proces	cimed dons mot coviedged Examiners's into the producing alumn and the producin	Assista Pr WARN Unautho Sections	t product have the prod	ving controlle significant servers and ser	CLAI Total Claims Sheets Drwg. Application ed herein may be bited by the Units outside the U.S.	ON THE PROPERTY OF THE PROPERT	VED Int Claim for G Print Fig
rreign priority did 0.000 119 cond entied and Ackno TLE : Proces INCE OF ALLC ISSI ount Due	cimed dons mot coviedged Examiners's into the producing alumn and the producin	Assista PF WARNI Unautho Sections Office is	t product have the prod	ving controlle ary Examiner R ISSUE mation disclose may be prohil 68, Possession thorized empk	CLA Total Claims Sheets Drwg. Application ed herein may be bited by the United.	ON THE PROPERTY OF THE PROPERT	VED Int Claim for G Print Fig